

☐ All ☒ Available ☐ RTM
 Month by 30 D

FAST - [10786543.wsp.1]							
File View Edit Table Window Help							
D E S T I N A T I O N S							
Save							
		Type	Hits	Search Text	DBs	Time Stamp	
2	11	BRS 12	(73/\$3.cor.) and ((through\$1hole or via\$1hole or plug or stud) with row) and (@ad<20040227 or @rlad<200402	USPAT: US-PGPUB	2004/09/27		
2	12	BRS 32	((mem or micro\$1electromechanical) and ((through\$1hole or via\$1hole or plug or stud) with row) and (@ad<2004	USPAT: US-PGPUB	2004/09/27		
7	13	BRS 0	((glass with substrate) and ((mem or micro\$1electromechanical) and ((through\$1hole or via\$1hole or plug or stud)	USPAT: US-PGPUB	2004/09/27		
3	14	BRS 2	((glass with substrate) and ((through\$1hole or via\$1hole or plug or stud) with row) and (@ad<20040227 or @rla	USPAT: US-PGPUB	2004/09/27		
3	15	BRS 8	(((through\$1hole or via\$1hole or plug or stud) with row) and (@ad<20040227 or @rlad<20040227) and (sens	USPAT: US-PGPUB	2004/09/27		
3	16	BRS 18	((glass with substrate) and (((hole with row) and (@ad<20040227 or @rlad<20040227) and (sensor or sensi	USPAT: US-PGPUB	2004/09/27		
4	17	BRS 18	((glass with substrate) and (((hole with row) and (@ad<20040227 or @rlad<20040227) and (sensor or sensi	USPAT: US-PGPUB	2004/09/27		
6	18	BRS 2	((glass with substrate) and (accelerometer or ((accelerating or acceleration) with sensor)) and (@ad<20040227 or	USPAT: US-PGPUB	2004/09/27		
3	19	BRS 3	((glass with substrate) and (accelerometer or ((accelerating or acceleration) with sensor)) and (@ad<20040227 or	USPAT: US-PGPUB	2004/09/27		
6	20	BRS 6	((hole with row) and (@ad<20040227 or @rlad<20040227) and (mem or micro\$1electro\$1mechanical).ab.	USPAT: US-PGPUB	2004/09/27		
6	21	BRS 6	((hole with (confined or confine or confining)) and (@ad<20040227 or @rlad<20040227) and (mem or micro\$1	USPAT: US-PGPUB	2004/09/27		
0	22	BRS 0	(((through\$1hole or via\$1hole or plug or stud) with row) and (@ad<20040227 or @rlad<20040227) and (mem o	USPAT: US-PGPUB	2004/09/27		
1	23	BRS 0	(((through\$1hole or via\$1hole or plug or stud) with (confined or confine or confining) with (end or side)) and (@a	USPAT: US-PGPUB	2004/09/27		
1	24	BRS 8	((glass with substrate) and (((through\$1hole or via\$1hole or plug or stud) with (confined or confine or confining) w	USPAT: US-PGPUB	2004/09/27		
3	25	BRS 0	((capacity with shield) and (accelerometer.ab.)	USPAT: US-PGPUB	2004/09/27		
0	26	BRS 11	((glass with substrate) and ((shield) and (accelerometer.ab.)) and (@ad<20040227 or @rlad<20040227)	USPAT: US-PGPUB	2004/09/27		
2	27	BRS 10	"5545912" and (@ad<20040227 or @rlad<20040227)	USPAT: US-PGPUB	2004/09/27		
0	28	BRS 1	((shield) and (accelerometer) and ("5545912" and (@ad<20040227 or @rlad<20040227))	USPAT: US-PGPUB	2004/09/27		
0	29	BRS 5	((shield) and ("5545912" and (@ad<20040227 or @rlad<20040227))	USPAT: US-PGPUB	2004/09/27		
6	30	BRS 29	(((((glass adi substrate) and (silicon with (and or ground or grounded))) and sensor) and (@ad<20040227 or @rlad<	USPAT: US-PGPUB	2004/09/28		
1	31	BRS 11	((glass with substrate) and ((shield) and (accelerometer.ab.)) and (@ad<20040227 or @rlad<20040227)	USPAT: US-PGPUB	2004/09/28		
3	32	BRS 32	((glass with substrate) and shield and ((sensor or sensing).ab.) and (@ad<20040227 or @rlad<20040227)) and	USPAT: US-PGPUB	2004/09/28		
1	33	BRS 14	((glass with substrate) and shield and ((sensor or sensing) not (image or light or photo).ab.) and (@ad<2004022	USPAT: US-PGPUB	2004/09/30		
2	34	BRS 15	((glass with substrate) and ((sensor or sensing or accelerometer) with (mount or mounted or mounting) with proces	USPAT: US-PGPUB	2004/09/30		
3	35	BRS 0	((glass with substrate) and ((accelerometer) with (mount or mounted or mounting) with processor) and (@ad<200	USPAT: US-PGPUB	2004/09/30		
6	36	BRS 0	((glass with substrate) with pad) same. accelerometer) and (@ad<20040227 or @rlad<20040227) and (substrat	USPAT: US-PGPUB	2004/09/30		
0	37	BRS 14	((glass with substrate) and (pad with accelerometer) and (@ad<20040227 or @rlad<20040227) and (substrate	USPAT: US-PGPUB	2004/09/30		
8	38	BRS 21	((glass with substrate) and (pad with accelerometer) and (@ad<20040227 or @rlad<20040227) and (substrate cl	USPAT: US-PGPUB	2004/09/30		
0	39	BRS 0	((glass with substrate) and (typical with (package or packaging) with accelerometer) and (@ad<20040227 or @rl	USPAT: US-PGPUB	2004/09/30		
0	40	BRS 0	((glass with substrate) and (typical with (package or packaging) with accelerometer) and (@ad<20040227 or @rl	USPAT: US-PGPUB	2004/09/30		
1	41	BRS 4	("6146917" "6352935" "6477901" "6507082").pn.	USPAT: US-PGPUB	2004/09/30		
1	42	BRS 6	((glass with substrate) and (((package or packaging) with accelerometer) and (@ad<20040227 or @rlad<20040	USPAT: US-PGPUB	2004/09/30		
1	43	BRS 8	((glass with substrate with pad) same (typical or typically)) and (transducer or accelerometer) and silicon	USPAT: US-PGPUB	2004/09/30		
4	44	BRS 17	((glass with substrate with pad) and ((transducer or accelerometer) with output) and silicon	USPAT: US-PGPUB	2004/09/30		
5	45	BRS 17	((glass with substrate with pad) and ((transducer or accelerometer) with output) and silicon) and (@ad<2004022	USPAT: US-PGPUB	2004/09/30		
1	46	BRS 5	((transducer or accelerometer) with bonded) and (((bottom or lower) adi substrate) with pad)	USPAT: US-PGPUB	2004/09/30		
3	47	BRS 23	((transducer or accelerometer)) and (((bottom or lower) adi substrate) with pad)	USPAT: US-PGPUB	2004/09/30		
1	48	BRS 18	((transducer or accelerometer)) and (((bottom or lower) adi substrate) with pad) not ((transducer or accelerom	USPAT: US-PGPUB	2004/09/30		
1	49	BRS 7	((transducer or accelerometer or mem or microelectromechanical) and ((top or upper) adi substrate) with shield)	USPAT: US-PGPUB	2004/09/30		
0	50	BRS 9	((transducer or accelerometer) and ((top or upper) adi substrate) with shield)	USPAT: US-PGPUB	2004/09/30		
0	51	BRS 16	((transducer or accelerometer or mem or microelectromechanical) and ((top or upper) adi substrate) with shield)	USPAT: US-PGPUB	2004/09/30		
2	52	BRS 0	((transducer or accelerometer or mem or microelectromechanical) and ((top or upper) adi substrate) with shield)	USPAT: US-PGPUB	2004/09/30		
2	53	BRS 32	((transducer or accelerometer or mem or microelectromechanical) with substrate with (shielded or shielding or sh	USPAT: US-PGPUB	2004/09/30		
1	54						
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							
1							